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[Continued on next page]

(54) Title: DEVICE, RECORD CARRIER AND METHOD FOR RECORDING INFORMATION

Byte number	Content	Number of bytes
0	Disc Category and Version Number:	· ·
•	indicates the version of the disc and identifies the definitions of the data in	1
	bytes 0 to 63 (important for backwards compatibility).	1
	Driver not acquainted with the enecific Version Number of a disc should	
	not try to record on that disc using the information in bytes 0 to 63.	
	Disc size	-
2 _	Disc structure	
3	Recording density	11
4 to 15	Data Zone allocation	12
16	Set to (00)	
17	Reserved - Ali (00)	<u> </u>
18	Extended information indicators	1
19 to 26	Disc Manufacturer ID	8
27 to 29	Media type ID	3
30	Product revision number	1
31	number of Physical formst information bytes in use in ADIP up to byte 63	1
	(according to first generation: set to 56)	
32	Reference recording velocity	1
33	Maximum recording velocity	11
34	Wavelength IND	1
35	normalized Write power dependency on Wavelength (dP/dl)(PIND/1 IND)	1
36	Maximum read power at reference velocity	1
37	P _{IND} at reference velocity	1
		1
38	b _{seps} at reference velocity	
39	Maximum read power at maximum velocity	
40	P _{IND} at maximum velocity	
41	D at maximum velocity	1
42	T _{ko} (34) first pulse duration for cm 34 at reference velocity	1
43	Tpp (=3) first pulse duration for cm =3 at reference velocity	1
44	T _{me} multi pulse duration at reference velocity	1
45	Tto last pulse duration at reference velocity	1
46	dT _{eq} (24) first pulse lead time for cm 24 at reference velocity	ı
47	dT _{top} (=3) first pulse lead time for cm =3 at reference velocity	1
	dT _{bs} (*5) hist pulse seal drife for the 5 at television velocity dT _b (*1 pulse leading edge correction for ps *3 at reference velocity	i i
48		
49	T _{ree} (34) first pulse duration for cm 34 at maximum velocity	
50	T _{top} (=3) first pulse duration for cm =3 at maximum velocity	1
51	T _{pp} multi pulse duration at maximum velocity	1
52	T _{ip} last pulse duration at maximum velocity	11
53	dT _{ten} (24) first pulse lead time for cm 24 at maximum velocity	1
54	dT _{top} (=3) first pulse lead time for cm =3 at maximum velocity	L
55	dTk 1st pulse leading edge correction for ps =3 at maximum velocity	1
56 to 63	Reserved - All (00)	8
64 to 95	Extended Information block 0	32
96 to 127	Extended information block 1	32
128 to 159	Extended Information block 2	32
	Extended Information black 3	32
160 to 191	Extended Information block 4	32
192 to 223		24
224 to 247 248 to 255	Reserved for use in the Control Data Zone-All (00)	8

(57) Abstract: A device, record carrier (11) and method for recording information on a track (9) of the record carrier (11) is described. The record carrier (11) contains a disc information area with information about the record carrier (11), such as for example a write strategy for that record carrier (11). The device has disc information reading means (35) for reading the disc information area. The disc information area further contains extended information blocks. The extended information block have a block version number and additional parameters. The block version number defines how the additional parameters are to be interpreted. In this manner a more flexible backwards compatibility system is realized. Drives which are able to interpret the additional parameters of an extended information block can chose to use the additional parameters in that block. Older drives use other blocks or fall back to the first basic part of the disc information area.

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